CLAIMS

- 1. A cleaning device comprising a fiber bundle composed of alarge number of fibers bonded to a base material sheet by an adhesive.
- 2. The cleaning device according to Claim 1, characterized in that a bristle-like-member-less portion of a brush sheet having a plurality of bristle-like members is integrally bonded to the fiber bundle and the base material sheet by an adhesive.

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- 3. The cleaning device according to Claim 1, characterized in that the fiber bundle is a filament bundling body equipped with a bundling portion connecting filaments aligned in a fiber direction to each other.
 - 4. The cleaning device according to Claim 2, characterized in that the base material sheet has a plurality of strips.
- 5. The cleaning device according to Claim 3, characterized in that the base material sheet has a plurality of strips.
 - 6. The cleaning device according to Claim 2, characterized in that the fiber bundle is formed by stacking together a fiber bundle composed of fibers of a low degree of fineness and a fiber bundle composed of fibers of a high degree of fineness.
 - 7. The cleaning device according to Claim 3, characterized in that the fiber bundle is formed by stacking together a fiber bundle composed of fibers of a low degree of fineness and a fiber bundle composed of fibers of a high degree of fineness.

- 8. The cleaning device according to Claim 2, characterized in that the fibers constituting the fiber bundle and the brush sheet are formed of materials different from each other.
- 9. The cleaning device according to Claim 2, characterized in that the fiber bundle is provided between the base material sheet and the brush sheet.
 - 10. The cleaning device according to Claim 2, characterized in that the bristle-like members of the brush sheet have a width larger than a diameter of the fibers forming the fiber bundle.
- 11. The cleaning device according to Claim 3, characterized in that the bundling portion is provided linearly in a direction crossing the filaments.
 - 12. The cleaning device according to Claim 3, characterized in that the bonding portion of the filament bundling body and the base material sheet is provided linearly.

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- 13. The cleaning device according to Claim 3, characterized in that the bonding portion of the filament bundling body and the base material sheet is provided in a form of a plurality of spots.
- 14. The cleaning device according to Claim 3, characterized in that the filament bundling body is bonded to the base material sheet atby the bonding portion of a predetermined width located at a substantially central position with respect to the fiber direction.
 - 15. The cleaning device according to Claim 1, characterized

in that the adhesive is a hot melt type adhesive.

- 16. The cleaning device according to Claim 1, characterized in that the adhesive contains a coloring agent.
- 17. The cleaning device according to Claim 1, characterized in that the base material sheet has a handle mounting portion.
 - 18. The cleaning device according to Claim 1, characterized in that the fiber bundle is provided on both upper and lower sides of the base material sheet.
- 19. A process for producing a cleaning device, comprising:

 aligning a large number of filaments with fusibility in fiber direction;

fusing together substantially central portions of the filaments by fusing means to form a filament bundling body;

applying an adhesive to a position corresponding to of a bonding portion between the filament bundling body and a base material sheet;

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stacking together the filament bundling body and the base material sheet; and

bonding together the filament bundling body and the base material sheet at the position of the bonding portion.

20. A process for producing a cleaning device, comprising: aligning a large number of filaments with fusibility in fiber direction;

fusing together substantially central portions of the filaments by fusing means to form a filament bundling body;

applying a hot melt type adhesive to a position corresponding to of a bonding portion between the filament bundling body and a base material sheet;

stacking together the filament bundling body and the base material sheet;

heating the filament bundling body and the base material sheet to a temperature not lower than a melting temperature of the hot melt type adhesive by a press heater and pressurizing the filament bundling body and the base material sheet; and

not lower than a fusion temperature of the filaments by a hot cutter and pressurizing the position of the bonding portion to bond together the filament bundling body and the base material sheet at the position of the bonding portion.

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